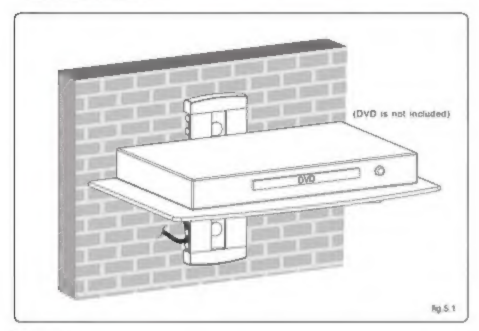
5 Cable Management

After installing the DVD wall mount, place DVD gently on the mounted glass shell. Run the cable through the cable dip as shown in fla 5.1.



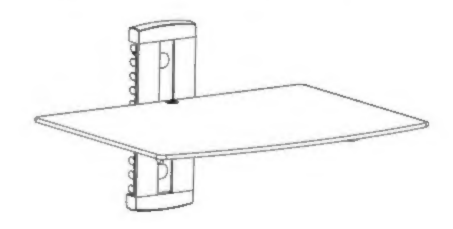
Maintenance

- Once you have mounted the DVD bracket. Check that they are sufficiently secured and safety to use. You should check whether screws are fixed well every two months.
- · If you have any doubts regarding the installation, please consult our retailer or service department for detail.



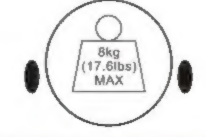
INSTALLATION INSTRUCTIONS

Universal Single Shelf Wall Mount





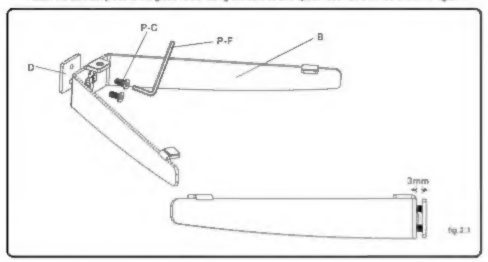




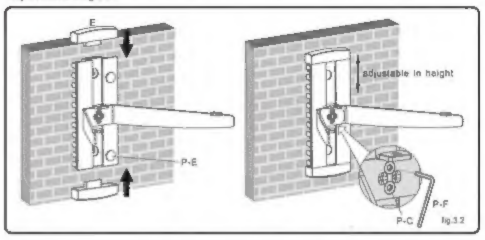


2 Assembling The Glass Holder

Attach the connect piece to the glass holder using two screws and space reserved 3mm as shown in fig.2.1.

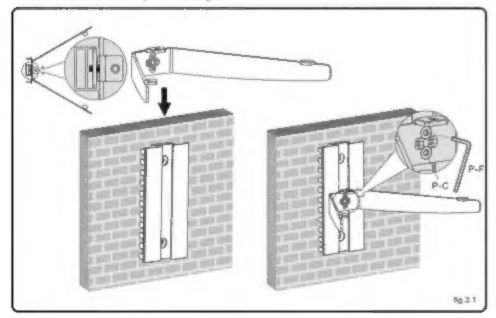


- Insert two decorative covers to the top and bottom of wall plate respectively and install two plastic covers
 as shown in tio 3.2.
- You can adjust the height of the glass holder as needed. Loosen the two screws with a 3mm Allen key (but
 not remove) to adjust the glass holder at the desired height and then tighten two screws with a 3mm Allen
 key as shown in fig. 3.2.



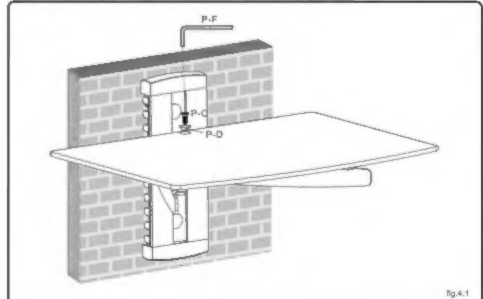
3 Installing The Glass Holder

Insert the glass holder into the wall plate along the well plate red at the desired height, and then tighten two scraws with a 3mm Allan key as shown in fig.3.1.



Installing The Glass Shelf

Place the glass shelf gontly on the glass holder. Attach the glass shelf to the glass holder using a screw and plastic bush, tighten screw with a 3mm Allen key but not tighten completely at this time. Center the glass shelf over hole, securely lighten screw with a 3mm Allen key as shown in fig.4.1.

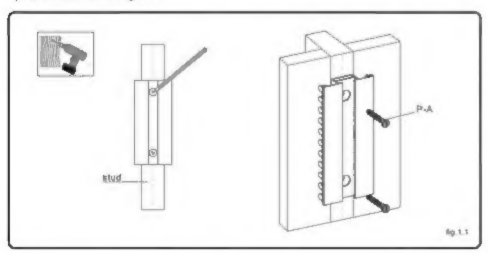


1a WOOD STUD WALL MOUNTING:

MARNING

- Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws firmly, but do not over tighten. Over tightening can damage the screws, greatly reducing their holding power.
- Make sure that mounting screws are anchored into the center of the studs. Use of an "edge to edge" stud finder is highly recommended.
- Hardware provided is for attachment of mount through standard thickness drywall
 or plaster into stude. Installers are responsible to provide hardware for other types
 of mounting situations.

- Use a stud finder to locate the edges of the studs. Use of an edge-to-edge stud finder is highly recommended.
 Based on their edges, draw a vertical line down each stud's center.
- Place wall plate on wall as a template. And mark the center of the two mounting holes. Make sure that the
 mounting holes are on the stud centerline.
- Drill two 1/8" (3mm) dia. Holiss 1.2" (30mm) desp. Secure it using two screws (P-A), make sure that the wall
 plate is level as shown in fig. 1.1.

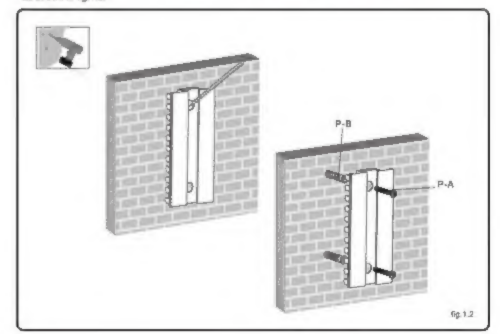


15 SOLID BRICK AND CONCRETE BLOCK MOUNTING:

MARNING

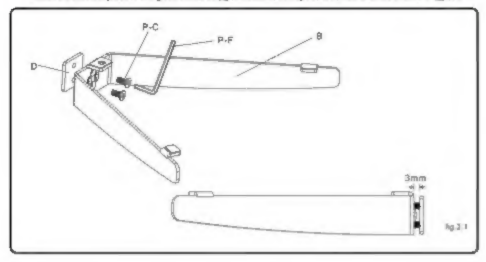
- When installing wall mounts on cinder block, verify that you have a minimum of 1-3/8" of actual concrete thickness in the hole to be used for the concrete anchors. Do not drill into mortar joints! Be sure to mount in a solid part of the block, generally 1" minimum from the side of the block. It is suggested electric drill on slow setting is used to drill the hole instead of a harmer drill till avoid breaking out the back of the hole when entering a void or cavity.
- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.

- . Use the wall plate as a template it; mark two holes locations on the wall as shown in fig. 1.2.
- Pre-drill these holes with a 8mm masonry bit to at least 50mm in depth, Insert a Concrete Anchor (P-B) into
 each all these holes. Attach the wall plate to the wall using two screws (P-A), make sure that the wall plate is level
 as shown in fig.1.2.

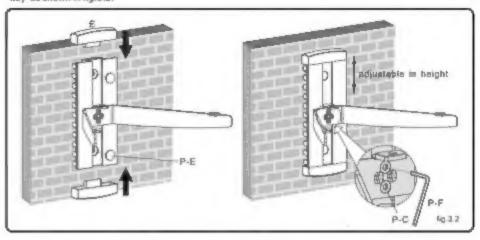


2 Assembling The Glass Holder

Attach the connect piece to the glass holder using two screws and space reserved 3mm as shown in 5/2.1.

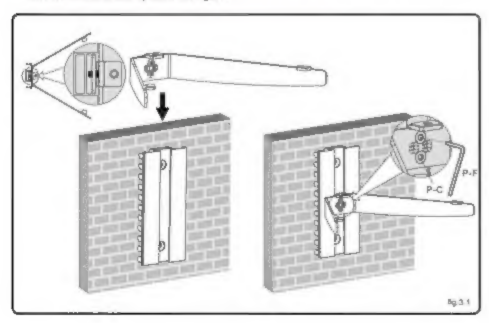


- Insert two decorative covers to the top and bottom iff wall plate respectively and install two plastic covers
 as shown in tig. 3.2.
- You can adjust the height of the glass holder as needed. Loosen the two screws with a 3mm Allen key (but not remove) to adjust the glass holder at the desired height and then tighten two screws with a 3mm Allen key as shown in fig. 3.2.



3 Installing The Glass Holder

Ersent the glass holder into the wall plate slong the wall plate rail at the desired height, and then tighten two scraws with a 3mm Alian key as shown in fig.3.1.



A Installing The Glass Shelf

Place the glass shelf gently on the glass holder. Attach the glass shelf to the glass holder using a screw and plastic bush, tighten screw with a 3mm Allen key but not tighten completely at this time. Center the glass shelf over hole, securely tighten screw with a 3mm Allen key as shown in fig.4.1.

